=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Monday Date: 4/17/2006

Time: 10:31:05

## **Inventor Information for 10/626280**

AL SPRINGS  Atty/Agent Info	FLORIDA Continuity Data	Foreign Data					
		Foreign Data					
- Consol I							
Search Another: Application# Search or Patent# Search  PCT / Search or PG PUBS # Search  Attorney Docket # Search							
	Cearch						
	Search or P	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050255858 A1	US- PGPUB	20051117	18	Method and apparatus for detecting excess delay in a communication signal	455/456.1	455/456.6	Stein, Jeremy M.
US 20050177487 A1	US- PGPUB	20050811	16	System and method for estimating cash flow at risk for a non-financial institution	705/38		Stein, Jeremy et al.
US 20050020338 A1	US- PGPUB	20050127		Casino card game	463/11		Stein, Jeremy
US 20040203420 A1	US- PGPUB	20041014		Method and apparatus for calculating a representative measurement from multiple data measurements	455/67.11	455/70	Rick, Roland R. et al.
US 20030115027 A1	US- PGPUB	20030619		System and method for wireless signal time of arrival	703/2		Fernandez- Corbaton, Ivan et al.
US 20030114170 A1	US- PGPUB	20030619		Position determination system that uses a cellular communication system	455/456.1	342/357.06; 342/450	Rick, Roland R. et al.
US 20030087604 A1	US- PGPUB	20030508		Reliability metrics for parameter estimates which account for cumulative error	455/65		Stein, Jeremy et al.
US 20030086512 A1	US- PGPUB	20030508		Parameter estimator with dynamically variable search window size and/or placement	375/343		Rick, Roland R. et al.
US 20030081662 A1	US- PGPUB	20030501		Parameter estimator configured to	375/150	,	Rick, Roland R. et al.

•

US 20030081661 A1	US- PGPUB	20030501	distinguish between peaks and sidelobes of correlation function  Parameter estimator with dynamically variable	375/150		Stein, Jeremy M. et al.
US 20030054832 A1	US- PGPUB	20030320	integration time  Method and apparatus for detecting excess delay in a communication signal	455/456.1		Stein, Jeremy M.
US 20030008669 A1	US- PGPUB	20030109	Method and apparatus for estimating the position of a terminal based on identification codes for transmission sources	455/456.1	342/357.1	Stein, Jeremy M. et al.
US 20030008664 A1	US- PGPUB	20030109	Method and apparatus for estimating the postion of a terminal based on identification codes for transmission sources	455/456.1	455/506	Stein, Jeremy M. et al.
US 20030008663 A1	US- PGPUB	20030109	Method and apparatus for estimating the postion of a terminal based on identification codes for transmission sources	455/456.1	*	Stein, Jeremy M. et al.
US 20020184141 A1	US- PGPUB	20021205	System and method for estimating cash	705/38		Stein, Jeremy et al.

			flow at risk for a non-financial institution			
US 20020123352 A1	US- PGPUB	20020905	GPS satellite signal acquisition assistance system and method in a wireless communications network	455/456.1	342/357.01; 455/457	Vayanos, Alkinoos et al.
US 20010047501 A1	US- PGPUB	20011129	Efficient iterative decoding	714/755		Sindhushayana, Nagabhushana T. et al.
US 6941144 B2	USPAT	20050906	Method and apparatus for detecting excess delay in a communication signal	455/456.1	455/404.2; 455/456.5	Stein; Jeremy M.
US 6738438 B2	USPAT	20040518	Parameter estimator with dynamically variable search window size and/or placement	375/343	375/150	Rick; Roland R. et al.
US 6678857 B2	USPAT	20040113	Efficient iterative decoding	714/755		Sindhushayana; Nagabhushana T. et al.
US 6353900 B1	USPAT	20020305	Coding system having state machine based interleaver	714/701	714/702	Sindhushayana; Nagabhushana T. et al.
US 6304985 B1	USPAT	20011016	Coding system having state machine based interleaver	714/702	714/755	Sindhushayana; Nagabhushana T. et al.
US 6292918 B1	USPAT	20010918	Efficient iterative decoding	714/755	714/776; 714/786	Sindhushayana; Nagabhushana T. et al.
US 6189126 B1	USPAT	20010213	Efficient trellis state metric normalization	714/795	714/794	Ulmer; Elisha J. et al.
US 6182261 B1	USPAT	20010130	Efficient iterative decoding	714/758	714/776; 714/792; 714/794	Haller; Haggai H. et al.
US 6175590	USPAT	20010116	Method and	375/225	370/252;	Stein; Jeremy

B1		1		T	275/241	1)(
В			apparatus for		375/341;	M.
			determining the		375/343;	
		·	rate of received		714/704;	
			data in a variable		714/799	
			rate			
			communication			
			system			
US 6147964 A	USPAT	20001114	Method and	370/209	370/342	Black; Peter J.
			apparatus for			et al.
			performing rate			
			determination			
			using orthogonal		İ	
			rate-dependent			
			walsh covering			
			codes			
US 6094465 A	USPAT	20000725	Method and	375/346	375/341;	Stein; Jeremy
05 007110371	OSIMI	20000723	apparatus for	3737340	714/756	M. et al.
			performing		/14//30	IVI. Ct al.
			, -			
			decoding of CRC			
			outer concatenated			
US 6085349 A	LICDAT	20000704	codes	714/770	714/770	0
US 6083349 A	USPAT	20000704	Method for	714/778	714/779	Stein; Jeremy
			selecting cyclic			M.
			redundancy check			
			polynomials for			
			linear coded			
			systems			
US 5917837 A	USPAT	19990629	Method and	714/758	714/780;	Stein; Jeremy
			apparatus for		714/795	M.
			performing			
			decoding of codes			
			with the use of			
		<u> </u>	side information			
			associated with the			
			encoded data			
US 5743798 A	USPAT	19980428	Apparatus for	463/17	273/142B;	Adams; Terry
			playing a roulette		273/142E;	Allen et al.
			game including a		273/274;	
			progressive		273/309;	
			jackpot		463/27	
	L	L		1	TU3121	l_